What Is Claimed Is:

5.5 Az

1. \setminus An image processing system comprising:

dalculating means, which calculate degree of similarity among a plurality of image frames of dynamic image data;

determining means, which determine scene-change frames based on the degree of similarity calculated by said calculating means; and

dynamic image means, which perform automatic editing and preparation of a digest dynamic image of the dynamic image data by merging frames for a specified duration of each scene delimited by a scene change.

15 2. The image processing system according to claim 1, further comprising:

detecting means, which detect blank scenes; and exception processing means, which perform exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

3. The image processing system according to claim 2, wherein said exception processing means also perform exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic

103

25

103

20

10

image by said detecting means is deemed a scene-change frame.

- 4. The image processing system according to claim 3, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.
- 5. The image processing system according to claim 4, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-change frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.
- 6. The image processing system according to claim 5,
 wherein when a mode which provides a target duration for the
 completed digest dynamic image has been indicated, a digest
 having a duration in the vicinity of the target duration is
 prepared by first finding all of the scene-change frames of
 the dynamic image, and then performing processing for merging
 scenes into the digest preferentially, beginning with scenes
 whose scene-change frame has a low degree of similarity to

the immediately preceding frame or some preceding frames.

- 7. The image processing system according to claim 6, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.
- 10 8. The image processing system according to claim 7, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.
 - 9. An image processing method comprising the steps of: calculating degree of similarity among a plurality of image frames of dynamic image data;
- 20 determining scene-change frames based on the calculated degree of similarity; and

performing automatic editing and preparation of a digest dynamic image of the dynamic image data by merging frames for a specified duration from each scene-change frame.

10. The image processing method according to claim 9,

25

5

10

25

comprising the further step of:

detecting blank scenes; and

performing exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image is deemed a scene-change frame.

11. The image processing method according to claim 10, further comprising the step of:

performing exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image is deemed a scene-change frame.

- 12. The image processing method according to claim 11,

 wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.
 - 13. The image processing method according to claim 12, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-change frame of a first scene, instead of merging frames for

a specified duration, only frames through the scene-change frame of the second scene are merged.

- 14. The image processing method according to claim 13,

 5 wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.
- 15. The image processing method according to claim 14,
 15 wherein when there are few scene changes, and the digest
 dynamic image is more than a certain threshold value shorter
 than the indicated duration, a digest having a duration in
 the vicinity of the target duration is prepared by gradually
 increasing the specified duration for addition of each scene.

20

25

16. The image processing system according to claim 15, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

10

15

20

17. A recording medium recording program code of an image processing method comprising the steps of:

calculating degree of similarity among a plurality of image frames of dynamic image data;

determining scene-change frames based on the calculated degree of similarity; and

performing automatic editing and preparation of a digest dynamic image of the dynamic image data by merging frames for a specified duration from each scene-change frame.

18. An image processing system comprising:

calculating means for calculating degree of similarity among a plurality of image frames of dynamic image data;

determining means for determining scene-change frames based on degree of similarity calculated by said calculating means; and

dynamic image means which perform automatic editing and preparation of a digest dynamic image of the dynamic image data by merging a specified duration of frames having a low degree of similarity with an immediately preceding frame or some preceding frames.

19. The image processing system according to claim 18,
25 wherein on receipt of instructions to prepare a dynamic digest, said dynamic image means merge a specified duration

of frames within a scene which have a low degree of similarity with an immediately preceding frame or some preceding frames.

5.6 Ar>

20. An image processing system comprising:

calculating means for calculating degree of similarity among a plurality of image frames of dynamic image data;

determining means for determining scene-change frames based on degree of similarity calculated by said calculating means; and

dynamic image means which perform automatic editing and preparation of a digest dynamic image of the dynamic image data by merging a specified duration of frames having a high degree of similarity with an immediately preceding frame or some preceding frames.

15

0

20

25

C

10

21. The image processing system according to claim 20, wherein on receipt of instructions to prepare a quiet digest, said dynamic image means merge a specified duration of frames within a scene which have a high degree of similarity with an immediately preceding frame or some preceding frames.

16 A2>

22. The image processing system according to claim 18, further comprising:

detecting means, which detect blank scenes; and exception processing means which perform exception processing in which an initial image frame after exclusion

of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

23. The image processing system according to claim 19, further comprising:

detecting means, which detect blank scenes; and exception processing means, which perform exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

24. The image processing system according to claim 20, further comprising:

detecting means, which detect blank scenes; and exception processing means, which perform exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

20 25. The image processing system according to claim 21, further comprising:

detecting means, which detect blank scenes; and exception processing means, which perform exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

5,5 Az>

5

10

15

0

25

0

46

Sus Aa>

5

10

6

- 26. The image processing system according to claim 22, wherein said exception processing means also perform exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image by said detecting means is deemed a scene-change frame.
- 27. The image processing system according to claim 23, wherein said exception processing means also perform exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image by said detecting means is deemed a scene-change frame.
- 28. The image processing system according to claim 24, wherein said exception processing means also perform exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image by said detecting means is deemed a scene-change frame.
- 20 29. The image processing system according to claim 25, wherein said exception processing means also perform

 o exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image by said detecting means is deemed a scene-change frame.

25

5.5 Ar

30. The image processing system according to claim 26,

wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.

31. The image processing system according to claim 27,

wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.

SIG AD

20

25

32. The image processing system according to claim 28, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.

15

20

- The image processing system according to claim 29, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.
- The image processing system according to claim 30, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scenechange frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.
- 35. The image processing system according to claim 31, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scenechange frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.

36. The image processing system according to claim 32, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-

20

change frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.

- 5 37. The image processing system according to claim 33, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-change frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.
 - 38. The image processing system according to claim 34, wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.
- 39. The image processing system according to claim 35, wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of

the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

5

40. The image processing system according to claim 36, wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding and of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

15

20

10

41. The image processing system according to claim 37, wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

25

42. The image processing system according to claim 38,

5,6 Az

10

20

25

wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

- 43. The image processing system according to claim 39, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.
- 44. The image processing system according to claim 40, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

45. The image processing system according to claim 41, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

5.4 Az

- 46. The image processing system according to claim 42, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.
- 47. The image processing system according to claim 43, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

15

48. The image processing system according to claim 44, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

25

20

49. The image processing system according to claim 45, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames

are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

51 A)

- 50. The image processing system according to claim 18, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 51. The image processing system according to claim 19, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

4,>

10

52. The image processing system according to claim 20, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

15

53. The image processing system according to claim 21, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

5,6 Az > 20

- 54. The image processing system according to claim 22, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 55. The image processing system according to claim 23, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

5.5 Az>

56. The image processing system according to claim 24, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

5

57. The image processing system according to claim 25, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

5.5 Az > 10

58. The image processing system according to claim 26, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

15

59. The image processing system according to claim 27, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

4.6 Ar

60. The image processing system according to claim 28, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

20

61. The image processing system according to claim 29, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

25

- EL AD
- 62. The image processing system according to claim 30,

15

wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

- 63. The image processing system according to claim 31, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
 - 64. processing system according to claim 32, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
 - The image processing system according to claim 33, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
 - 66. The image processing system according to claim 34, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- The image processing system according to claim 35, 20 67. wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- The image processing system according to claim 36, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

- 69. The image processing system according to claim 37, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 70. The image processing system according to claim 38, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 10 71. The image processing system according to claim 39, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
 - 72. The image processing system according to claim 40, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
 - 73. The image processing system according to claim 41, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

20

25

- 74. The image processing system according to claim 42, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 75.

The image processing system according to claim 43,

wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

5.5 Ar

- 76. The image processing system according to claim 44, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 77. The image processing system according to claim 45, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

(A2)

78. The image processing system according to claim 46, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

15

10

79. The image processing system according to claim 47, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.

5,5 Ar > 2

- 80. The image processing system according to claim 48, wherein a user is able to select and specify whether to save a digest as a file, or replay the digest and discard the data.
- 81. The image processing system according to claim 49,
 25 wherein a user is able to select and specify whether to save
 a digest as a file, or replay the digest and discard the data.

5.5 A1>

5

10

15

20

25

82. An image processing method comprising the steps of: calculating degree of similarity among a plurality of image frames of dynamic image data;

determining scene-change frames based on the calculated degree of similarity; and

performing automatic editing and preparation of a digest dynamic image of the dynamic image data by merging from each scene delimited by a scene change a specified duration of frames having a low degree of similarity with an immediately preceding frame or some preceding frames.

- 83. The image processing method according to claim 82, wherein on receipt of instructions to prepare a dynamic digest, a specified duration of frames within a scene which have a low degree of similarity with an immediately preceding frame or some preceding frames are merged.
 - 84. An image processing method comprising the steps of: calculating degree of similarity among a plurality of image frames of dynamic image data;

determining scene-change frames based on the calculated degree of similarity; and

performing automatic editing and preparation of a digest dynamic image of the dynamic image data by merging from each scene delimited by a scene change a specified

5.3 Az>

duration of frames having a high degree of similarity with an immediately preceding frame or some preceding frames.

85. The image processing method according to claim 84, wherein on receipt of instructions to prepare a quiet digest, a specified duration of frames within a scene which have a high degree of similarity with an immediately preceding frame or some preceding frames are marged.

86. The image processing method according to claim 82, further comprising the steps of:

detecting blank scenes; and

performing exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

87. The image processing method according to claim 83, further comprising the steps of:

detecting blank spenes; and

performing exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

88. The image processing method according to claim 84,

25

15

20

Sh Ar

further compaising the steps of:

detecting blank scenes; and

performing exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

89. The image processing method according to claim 85, further comprising the steps of:

detecting blank seekes; and

performing exception processing in which an initial image frame after exclusion of a blank scene detected at the beginning of the dynamic image by said detecting means is deemed a scene-change frame.

90. The image processing method according to claim 86, further comprising the step of:

performing exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image is deemed a scene-change frame.

91. The image processing method according to claim 87, further comprising the step of:

performing exception processing in which a final image
25 frame after exclusion of a blank scene detected at the end
of the dynamic image is deemed a scene change frame.

15

5

10

20

5.1/2.

SJ A2>

5

The image processing method according to claim 88, further comprising the step of:

performing exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image is deemed a scene-change frame.

93. The image processing method according to claim 89, further comprising the step

10 performing exception processing in which a final image frame after exclusion of a blank scene detected at the end of the dynamic image is deemed a scene-change frame.

The image processing method according to claim 90, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.

The image processing method according to claim 91, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first

20

25

scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.

5

10

5.6 Az >

- 96. The image processing method according to claim 92, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene-change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.
- 97. The image processing method according to claim 93, wherein when a time difference between scene-change frames of two scenes in close proximity is less that said specified duration, frames from the scene change frame of the first scene through a frame the specified duration from the scene-change frame of the second scene are treated as the result of merging of the scene-change frames of the two scenes.

5.1 A 25

98. The image processing method according to claim 94, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-

change frame of a first scene, instead of merging frames for a specified duration only frames through the scene-change frame of the second scene are merged.

- 5 99. The image processing method according to claim 95, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-change frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.
 - 100. The image processing method according to claim 96, wherein when the scene-change frame of a second scene to be merged falls within a specified duration from the scene-change frame of a first scene, instead of merging frames for a specified duration, only frames through the scene-change frame of the second scene are merged.
- 101. The image processing method according to claim 97,
 20 wherein when the scene-change frame of a second scene to be
 merged falls within a specified duration from the scenechange frame of a first scene, instead of merging frames for
 a specified duration, only frames through the scene-change
 frame of the second scene are merged.

25

15

(16 Ar)

102. The image processing method according to claim 98,

15

25

wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

103. 10 The image processing method according to claim 99, wherein when a made has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding and of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

5.6 Az

The image processing method according to claim 100, 104. wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

105. The image processing method according to claim 101, wherein when a mode has been indicated which provides a target duration for the completed digest dynamic image, a digest having a duration in the vicinity of the target duration is prepared by first finding all of the scene-change frames of the dynamic image, and then performing processing for merging scenes into the digest preferentially, beginning with scenes whose scene-change frame has a low degree of similarity to the immediately preceding frame or some preceding frames.

5.6 A2>

5

10

106. The image processing method according to claim 102, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

20

25

107. The image processing method according to claim 103, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

DOLL BOLL BOLL

5.5 AD

108. The image processing method according to claim 104, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

109. The image processing method according to claim 105, wherein when there are few scene changes, and the digest dynamic image is more than a certain threshold value shorter than the indicated duration, a digest having a duration in the vicinity of the target duration is prepared by gradually increasing the specified duration for addition of each scene.

15

10

5

110. The image processing method according to claim 106, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

20

25

111. The image processing method according to claim 107, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames

are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

5.6 Ar >

112. The image processing method according to claim 108, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

10

15

20

113. The image processing method according to claim 109, wherein for a dynamic image for which no scene change has been detected, if there is a blank scene at the beginning of the dynamic image, the blank scene is excluded, and frames are extracted from the first non-blank scene for the target duration and treated as the digest dynamic image.

(16 Ar)

114. A recording medium recording program code of an image processing method comprising the steps of:

calculating degree of similarity among a plurality of image frames of dynamic image data;

determining scene-change frames based on the calculated degree of similarity; and

performing automatic editing and preparation of a

25 digest dynamic image of the dynamic image data by merging
from each scene delimited by a scene change a specified

duration of frames having a low degree of similarity with an immediately preceding frame or some preceding frames.

115. A recording medium recording program code of an image processing method comprising the steps of:

calculating degree of similarity among a plurality of image frames of dynamic image data;

determining scene-change frames based on the calculated degree of similarity; and

performing automatic editing and preparation of a digest dynamic image of the dynamic image data by merging from each scene delimited by a scene change a specified duration of frames having a high degree of similarity with an immediately preceding frame or some preceding frames.